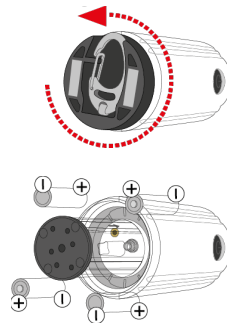




ON / OFF switch



Light Source	x1 ultrabright white LED x1 warm white ultrabright LED		
Light Output (lumens)	45	5	50
Running Time	5h30	87h30	4h30
Battery	4 x AAA Alkaline		
Product Dimensions	(Dia) 43 x (L) 156 mm		
Product Weight	123 g (excluding batteries)		
NS Part No	NSLITETOWER-X1		
Supplied with	4 x AAA alkaline batteries		


Mode operation - Product information - Warning
Operation

- Press the ON/OFF switch to turn on the Lite Tower on full power (360° illumination)
- Press again for the low power setting (360° illumination)
- Press a third time to activate the TORCH light
- Press a fourth time to turn off the light

Battery Installation & replacement

- Remove powerpack cap. Remove the old batteries and insert new batteries according to the polarities labels. Replace powerpack cap.
- Remove batteries if you are not using the light for a long period or before storage
- Only use AAA alkaline batteries
- **NOTE** : In order to protect the unit – please ensure that the battery's polarity matches the polarity label. Reverse polarity may damage the circuit.

Warning

- Do not flash the light beam directly to people's eyes

General Warning

- Do not mix new batteries with used batteries or mix batteries from different battery manufacturer or from different type
- Remove the batteries when unused for a period of time to prevent battery leakage in the device


Utilisation - Information produit - Avertissement
Mode de fonctionnement

- Appuyer sur l'interrupteur ON/OFF pour allumer votre Lite Tower à pleine puissance (illumination 360°)
- Appuyer une seconde fois pour l'intensité lumineuse faible (illumination 360°)
- Appuyer une troisième fois pour activer le mode lampe torche
- Appuyer une quatrième fois pour éteindre votre lampe.

Installation des batteries

- Retirez le couvercle du powerpack. Retirer les anciennes piles et insérer de nouvelles piles selon les étiquettes de polarité. Remettre le couvercle du powerpack.
- Retirez les piles si le produit n'est pas utilisé pour une longue période ou stocké.
- Utilisez uniquement des piles alcalines AAA.

NOTE: Afin de protéger l'unité - assurez-vous que la polarité de la batterie correspond à l'étiquette de polarité. L'inversion de polarité peut endommager le circuit.

Maintenance

- Ne regardez pas directement la LED. Cela peut endommager la vue.
- NE PAS exposer la batterie au feu / températures élevées ou à des conditions de froid / humide extrêmes.

GUARANTEE TERMS

NightSearcher products have been carefully tested and inspected before shipment and are guaranteed to be free from defective materials and workmanship for a period of 12 months (battery not covered) from the date of purchase, provided that the enclosed instructions have been followed. Should you experience problems with your NightSearcher product, please return the item, complete with any chargers, to your place of purchase or contact NightSearcher Ltd direct. Your NightSearcher guarantee does not apply to consumables (LEDs and battery), normal wear and tear, nor does it cover any damage caused by misuse, careless or unsafe handling, alterations, accidents or repairs attempted or made by any personnel without prior approval from NightSearcher Ltd. Your NightSearcher guarantee is not effective unless you can provide a dated proof of purchase. Please note that this guarantee does not affect your statutory rights. If at any time, you need to dispose of this product or parts of this product: Please note that waste electrical products, batteries and bulbs should not be disposed of with household waste. Please recycle where facilities exist, check with your local authority for recycling advice.

NIGHTSEARCHER LIMITED - Unit 4 Applied House - Fitzherbert Spur - Farlington - Portsmouth - PO6 1TT - UNITED-KINGDOM

Visit our website on www.nightsearcher.com